**Let's Get Started, Coder!!**

**Fill the following Document**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Which one of the following is an Imperative Language?

1. HTML
2. CSS
3. Java Script

Answer: JavaScript

2. Which one of the following is a Declarative Language?

1. HTML
2. CSS
3. Java Script

Answer: CSS

3. Name two uses of a DIV tag?

Answer:

* Can be used for grouping of tags and elements like images and their descriptions.
* It is easily used for styling using CSS and manipulating with JavaScript.

4. What is the difference between relative positioning and absolute positioning in HTML?

Answer:

Relative Positioning:

Instead of basing the position of the element upon its closest non-statically positioned ancestor, it starts from where the element would be if it were still in the normal flow.

Absolute Positioning:

tells the browser that whatever is going to be positioned should be removed from the normal flow of the document and instead placed in an exact location on the page.

5. What is the use of opacity in CSS?

Answer:

The CSS Opacity property is used to set the transparency of an element on a web page.

6. Which is the programming language used in the React Native Framework?

Answer: JSX

7. Which online editor are we using for creating our apps in React Native Framework?

Answer: <https://snack.expo.io/>, Don’t ask me the name I forgot

8. Write the steps to test your first designed app in the online editor on mobile.

Answer: Download the (insert name here later) app from play store and login to your account. When your code is being run there will be an option in the 2nd tab (do not remember name) but was something like active something? Click that project.

9. What is the use of the render function in React Native Framework?

Answer: for **sharing code between React components**

10. What is the use of the return function in the React Native Framework?

Answer: Sorry I don’t remember, the hints aren’t a help either

11. What are the various components in your first app that you designed?

Answer: 1 big button that was very buggy and would often either go out of the screen or barely can be seen which stretches to the width of your screen and does absolutely nothing when you press it, and putting some text under the button